

=> d his
(FILE 'USPAT' ENTERED AT 08:28:19 ON 26 APR 95)
L1 6 S COLLABORATIVE EDIT?
L2 1 S DISTRIBUT? EDIT?
L3 29573 S REALTIME OR REAL TIME
L4 94902 S CONCURRENT? OR CONTEMPOR?
L5 365996 S SAME TIME
L6 10 S WYSIWIS
L7 0 S COOPERATIVE EDIT?
L8 486308 S SIMULTANEOUS?
L9 3 S (L1 OR L2) (P) (L3 OR L4 OR L5 OR L6 OR L8)
L10 10 S COLLABORATIVE (P) (L3 OR L4 OR L5 OR L8) (P) VIEW?
L11 2 S STEFIK?/IN
L12 79 S TATAR?/IN
L13 1 S TATAR, D?/IN
L14 6 S KAHN, K?/IN
L15 3 S LANNING, S?/IN
L16 2 S KASPERSKI?/IN
L17 6 S CANTATA
L18 67 S SARIN?/IN
L19 0 S SARIN?/IN AND CONFERENC?
L20 1 S SARIN, S?/IN
L21 32 S INTERACTIVE (3W) CONFERENC?
L22 7 S L21 AND EDIT?
=> d 121 2 ti pd parn cccls kwic

US PAT NO: 5,300,943 [IMAGE AVAILABLE] L21: 2 of 32
TITLE: Multiple display workstation with conductive surface
overlay control
DATE ISSUED: Apr. 5, 1994
DATE FILED: Aug. 21, 1991

PARENT-CASE:

This application is a continuation of application Ser. No. 07/395,160, filed Aug. 17, 1989, now abandoned, which is a continuation of Ser. No. 06/914,924, filed Oct. 3, 1986, now abandoned.

US-CL-CURRENT: 345/1, 173

SUMMARY:

BSUM(39)

The . . . real-time voice, data, and video communications allow the user extensive system flexibility. Two or more systems can link to allow fully-**interactive** real time distributed **conferencing** and editing wherein dispersed users can work cooperatively on images viewed by all of them. For example, users at various. . .

=>

7,777,777, Apr. 24, 1985, Bus for data processing system with fault detection; G. T. Pomfret, 364/200, 233.8, 234, 234.3, 236.1, 237.2, 237.3, 238.2, 238.3, 238.4, 238.6, 238.8, 239, 239.1, 239.2, 241.2, 241.3, 241.6, 242.1, 242.6, 242.7, 243, 243.4, 246, 254.2, 254, 254.5, 260, 260.1, 262.4, 263, 264, 264.5, 264.6, 265.1, 266.3, 266.4, 266.5, 267, 267.4, 267.5, 267.6, 267.7; [IMAGE AVAILABLE]

7,777,777, Apr. 16, 1985, Digital dual channel communication terminal; J. W. Fulcomer, Jr., et al., 370/110.1

U.S. Patent & Trademark Office

P0023

7,777,777, Apr. 16, 1985, Digital communication station signaling system; J. W. Fulcomer, Jr., et al., 370/110.1

7,777,777, Dec. 11, 1984, Two dimensional press brake control system and method; M. B. Aronson, et al., 364/476; 33/706; 72/6, 7, 8, 36, 380, 381, 382, 383; 825.04, 825.05, 825.5; 364/142, 174, 474.07, 474.19, 603; [IMAGE AVAILABLE]

7,777,777, Jun. 5, 1984, Bus interface unit; Scott H. Schaire, 364/900, 901.1, 926.5, 926.9, 927.8, 927.92, 927.93, 927.96, 932.8, 933.9, 935, 936.1, 939, 939.2, 940, 940.1, 940.2, 940.4, 940.81, 942, 948.1, 977.5 [IMAGE AVAILABLE]

7,777,777, Feb. 28, 1984, Self-switched data port in-band signaling system; R. L. P. Barner, Jr., et al., 370/110.1

U.S. Patent & Trademark Office

P0024

7,777,777, Feb. 27, 1973, VOICE OR ANALOG COMMUNICATION SYSTEM EMPLOYING PREDICTIVE CODING TECHNIQUES; Carl Newton Abramson, et al., 370/84

7,777,778, July 4, 1989, Dynamic buffer supervising system for a data communication protocol control; Tamiya Nakamura, et al., 370/110.1, 58.1

7,777,778, July 4, 1989, Dynamic buffer supervising system for a data communication protocol control; Tamiya Nakamura, et al., 370/110.1, 58.1

7,777,778, Nov. 15, 1988, Push-pull serial bus coupled to a plurality of stations having collision detection circuit and arbitration circuit; Sean D. Ross, 364/200; 340/825.5; 364/222.2, 228.3, 229, 229.2, 240, 244, 244.3; 370/85.1; 371/12, 68.2; 375/36 [IMAGE AVAILABLE]

U.S. Patent & Trademark Office

P0025

7,777,780, Oct. 1, 1985, Remote correlation of sequence of events; John Ross, 364/900, 919, 920, 921.1, 926.9, 927.2, 929, 929.1, 932, 932.62, 942.06, 942.3, 942.4, 943.9, 944.5, 945.8, 947, 950, [IMAGE AVAILABLE]

7,777,789, Sept. 25, 1984, Remote correlation of sequence of events; John Ross, 364/900, 919, 920, 921.4, 921.8, 921.9, 926, 926.1, 926.3, 927, 928, 929.1, 934, 934.1, 939, 939.2, 940, 942, 942.06, 942.3, 942.4, 945.9, 946.3, 949.5 [IMAGE AVAILABLE]

5C34

Apr. 20, 1989, Subscriber RF telephone system for providing and/or data signals simultaneously over either a single or a plurality of channels; Eric Paneth, et al., 370/24, 95.1, 109

Apr. 7, 1989, Communications network; Remo G. A. Marzolini, [IMAGE AVAILABLE]

Apr. 28, 1989, Remote I/O port for transfer of I/O data in a computer system; William E. Floro, et al., 364/900, 919, 926.1, 927.02, 927.2, 937.01, 939, 939.2, 948.1, 949, 950, 950.1

Apr. 26, 1988, Real time data reduction system standard interface; Daniel D. Conklin, et al., 364/900; 342/195; 364/922.5, 927.02, 929.2, 931.4, 931.44, 933.8, 933.9, 939, 939.5, 944.9, 944.10 [IMAGE AVAILABLE]

Apr. 19, 1988, Decentralized line reservation interface for a local network; Michael S. Friedman, et al., 340/825.5; 370/94.1

Feb. 9, 1988, Method for operating a local terminal to execute a selected application program; James M. Carron, et al., 364/900, 902/24, 37 [IMAGE AVAILABLE]

Feb. 9, 1988, Modular multiport data hub; Peter M. Athanas, [IMAGE AVAILABLE]

Jan. 23, 1987, Subscriber RF telephone system for providing and/or data signals simultaneously over either a single or a plurality of channels; Eric Paneth, et al., 370/50, 109; 379/59; 455/33

Jan. 9, 1987, Network interface module and method; Richard P. [IMAGE AVAILABLE] U.S. Patent & Trademark Office P0021

May 12, 1987, Wireless computer modem; Tommy L. Kirchner, et al., 375/3; 375/8

May 27, 1987, Method and apparatus for performing work in a limited amount of space; Robert L. Anderson, et al., 318/599, 568.1, 570, 571.12, 474.22, 474.23, 474.34 [IMAGE AVAILABLE]

Nov. 25, 1986, All digital IDMA dynamic channel allocated communications system and method; Kap S. Kim, et al., 370/95.3

Nov. 24, 1986, Transceiver for multi-drop local area network; John W. Hill, et al., 371/32; 375/8, 92, 99

May 26, 1986, Token access controller protocol and method; Michael J. Orlitzki, 340/825.5, 825.52; 364/200, 222.2, 230, 230.3, 230.4, 232.3, 238.4, 238.5, 239, 239.7, 240.8, 241, 241.1, 241.8, 242.31, 242.5, 242.94, 242.95, 244, 244.6, 248.1, 262.4, 262.8, 262.9, 263.8 [IMAGE AVAILABLE]

May 26, 1984, Local area network interface controller; [IMAGE AVAILABLE] 370/85.2, 94.1

1977, MEMORY ACCESS DEVICE; Eugene Francis Dumstorff, 377.2, 927.4, 929.2, 933, 933.2, 933.3, 937, 939, 940.2, 946.6, 948.1, 948.2, 950, 950.2, 952, 952.1, 953, 954, 955, 956, 957, 960.6, 966.1, 966.3, 966.4 [IMAGE AVAILABLE]

1977, Flow control mechanism for block switching; R. Stephen Polzin, et al., 370/60

1977, Flow control mechanism for block switching; R. Stephen Polzin, et al., 370/60

U.S. Patent & Trademark Office

P0016

1977, Push-pull serial bus coupled to a plurality of memory devices via a utilization detection circuit and arbitration circuit; Sean P. O'Farrell, 364/825.5; 364/222.2, 228.3, 229, 229.2, 240, 240.2, 240.3, 240.4, 240.5, 370/85.1; 371/12, 68.2; 375/36 [IMAGE AVAILABLE]

1977, Method and apparatus for interfacing a system to a microprocessor; R. Stephen Polzin, et al., 370/94.1, 85.9

1977, Improved pointer FIFO controller for converting between a simulated dual FIFO by controlling the RAM's address and data buses; R. Stephen Polzin, et al., 364/900, 926.1, 926.3, 926.9, 927.81, 955, 955.1 [IMAGE AVAILABLE]

U.S. Patent & Trademark Office

P0017

1977, Communication protocol for a three nodes system; Eric Paneth, et al., 364/200, 228, 240.8, 240.9, 261.2; 364/201 [IMAGE AVAILABLE]

1977, Input/output network for computer system; R. Stephen Polzin, et al., 370/85.13, 94.1 [IMAGE AVAILABLE]

1977, Subscriber RF telephone system for providing voice and data signals simultaneously over either a single or a dual frequency band; Eric Paneth, et al., 370/95.1, 100.1, 109

1977, Data protocol controller; Dale E. Gulick, et al.

1977, Satellite receiver and acquisition system; R. Stephen Polzin, et al.

U.S. Patent & Trademark Office

P0018

364/352, 362; 455/12 [IMAGE AVAILABLE]

1977, Vehicle status monitor and management system for vehicle communication; Joseph V. DiLullo, et al., 340/825.06; 340.54, 938, 991; 364/424.01; 379/58; 455/54, 99 [IMAGE AVAILABLE]

1977, Packet-at-a-time reporting in a data link; R. Stephen Polzin, et al., 370/94.1, 29

1977, Processor-to-processor communications protocol for multiprocessor systems; Dimitri M. Nazarenko, et al., 379/68, 69